

Set	Items	Description
S1	2	AU='LEWIN, DAVID'
S2	3	AU='LEWIN, DAVID A'
S3	34	AU='LEWIN, D.'
S4	9	AU='LEWIN DAVID'
S5	304	AU='LEWIN D'
S6	1	AU='SHIMKETS, RICHARD'
S7	6	AU='SHIMKETS, RICHARD A'
S8	18	AU='SHIMKETS R'
S9	63	AU='SHIMKETS R A'
S10	0	E7S E8
S11	15	AU='SHIMKETS RA'
S12	10	AU='SHIMKETS RICHARD'
S13	15	AU='SHIMKETS RICHARD A'
S14	17	AU='LASKY, LAURENCE A'
S15	1	AU='LASKY, LAWRENCE'
S16	11	AU='LASKY, L. A.'
S17	92	AU='LASKY L'
S18	240	AU='LASKY L A'
S19	12	AU='LASKY L.'
S20	118	AU='LASKY L.A.'
S21	103	AU='LASKY LA'
S22	3	AU='LASKY LAURENCE'
S23	72	AU='LASKY LAURENCE A'
S24	3	AU='TAILLON, BRUCE E'
S25	4	AU='TAILLON B'
S26	24	AU='TAILLON B E'
S27	12	AU='TAILLON B.E.'
S28	14	AU='TAILLON BE'
S29	12	AU='TAILLON BRUCE E'
S30	2	AU='GOLD, STEVEN'
S31	2	AU='GOLD STEVEN'
S32	45	HEMATOPOIESIS AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 - OR S8 OR S9 OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 - OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR S25 OR S26 OR S27 OR S28 OR S29 OR S30 OR S31)
S33	18	RD (unique items)
S34	26	HEMA2
S35	7	RD (unique items)
S36	40	HEMA1
S37	11	RD (unique items)
S38	7	WECHE
S39	2	RD (unique items)
S40	9514	INHIBIT? AND DIFFERENTIATION AND STEM(W)CELL?
S41	4964	INHIBIT?(S)DIFFERENTIATION(S)STEM
S42	771	INHIBIT?(5N)DIFFERENTIATION(5N)STEM
S43	504	INHIBIT?(3N)DIFFERENTIATION(3N)STEM
S44	313	RD (unique items)
S45	14	S44 AND REVIEW
S46	0	S44 AND HEMATAPOIE
S47	0	S44 AND HEMTAPOIE?
S48	67	S44 AND HEMATOPOIE?
?		

09/649636  
 DIALOG  
 file biosci  
 11/13/02